This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1(Currently Amended). A golf training device attached to an upper end of a handgrip portion of a shaft on a golf club for aiding in putting and chipping shots, the device comprising:

an attachment socket for attaching the device to a top <u>upper end</u> of <u>thea</u> hand grip <u>portion above the shaft of thea</u> golf club, the shaft and the hand grip <u>portion having a longitudinal axis and fits as a cap over the top upper end</u>; and

a single planar plate having a substantially flat upper surface and a substantially flat lower surface, the single planar plate extending above from the top of the attachment socket, the single planar plate having a narrow proximal end and wider distal end, the narrow proximal end being connected to the attachment socket by a stem portion, the stem portion being fixably bent at a first angle and fixably twisted at a second angle relative to the longitudinal axis of the hand grip and the golf club shaft so that the wider distal end of the single planar plate rests for resting against a-one lower inner forward forearm of a golfer, the device not having other portions for contacting against other body portions of the golfer, the first angle being different from the second angle, the distal end of the single planar plate being bent at first angle relative to the proximal end, and the distal end of the single planar plate being twisted at a second angle relative to the proximal end.

Claim 2(Currently Amended). The golf training device of claim 1 wherein the device is removably affixable to the golf club by the attachment socket by rotating an exterior end of an adjustment screw so that the screw threads through a side hole in the attachment socket so that a clamp plate on an inner end of the adjustment screw abuts and tightens against a side of the hand grip portion of the golf club to secure the golf training device to the hand grip portion of the golf club. having a threaded hole with a threaded adjustment screw for rotatably tightening a plate against the grip of a golf club within the attachment socket.

Claim 3(Original). The golf training device of claim 2, wherein the attachment socket and the single plate include one of: a single piece of metal, and a single piece of plastic.

Claim 4(Original). The golf club training device of claim 1 wherein the plate is slightly concave-shaped at its distal end at a point of contact with the lower inner forward forearm of the golfer.

Claim 5(Original). The golf club training device of claim 2 wherein the plate is slightly concave-shaped at its distal end at a point of contact with the lower inner forward forearm of the golfer.

Claim 6(Canceled).

Claim 7(Currently Amended. The golf club training device of claim 3-4 wherein the attachment socket is removably attached to the hand grip portion of the golf club by rotating an exterior end of an adjustment screw so that the screw threads through a side hole in the attachment socket so that a clamp plate on an inner end of the adjustment screw abuts and tightens against a side of the hand grip portion of the golf club to secure the golf training device to the hand grip portion of the golf club further comprises a clamp plate attached to an inner end of the adjustment screw on an inside of the attachment socket so the clamp plate presses against a broader area of the side of a golf club grip when the adjustment screw is rotatably tightened.

Claim 8(Currently Amended). The golf club training device of claim 1 wherein the first angle between the attachment socket and the distal end of the plate is approximately 45 degrees, and the second angle is approximately 15 degrees.

Claim 9(Currently Amended). The golf club training device of claim 1-2 wherein the <u>first angle is approximately 45 degrees and the second angle between</u> the longitudinal axis of the plate and a line perpendicular to the face of the clubhead is approximately 15 degrees.

Claim 10(Currently Amended). The golf club training device of claim 1-7 wherein the first angle is approximately 45 degrees and the second angle between

the distal end of the plate is and a plane that is perpendicular to the shaft of the golf elub is approximately 15 degrees.

Claim 11(Currently Amended). A <u>combined</u> golf training device <u>and golf</u>

<u>clubattached to an upper end of a handgrip portion of a shaft on a golf club</u> for

aiding in putting and chipping shots, the <u>combined</u> device <u>and golf club</u> comprising:

a golf club having a shaft with a longitudinal axis and a hand grip portion on an upper end of the shaft, the hand grip portion having a top end;

an attachment socket for attaching the device to stem portion permanently affixed to and extending upward from the a top end of the hand grip portion of the golf club;

a single planar plate having a substantially flat upper surface and a substantially flat lower surface, the single planar plate having a narrow proximal end permanently attached to the stem portion, and a wider distal end, the single planar plate extending from the top of the attachment socketabove the stem portion, the stem portion being bent and twisted at two different angles, the plate having a narrow proximal end and so that the wider distal end of the single planar plate for restsing against a lower inner forward forearm of a golfer, the device not having other portions for contacting against other body portions of the golfer; and

a plate extending from the top of the attachment socket at an angle having a narrow proximal end and wider distal end for resting against a right lower inner forward forcarm of a golfer.

Claims 12-13(Canceled).

Claim 14(Currently Amended). The <u>combined golf club training device and golf club</u> of claim 11 wherein the <u>single planar plates are is slightly concave-shaped at their distal end</u> at points of contact with the lower inner forward forearms of the golfer.

Claims 15-20(Canceled).

Claim 21(New). The combined golf club training device and golf club of claim 11, wherein the stem portion is bent at an angle of approximately 45 degrees and twisted at an angle of approximately 15 degrees.

Claim 22(New). A combined golf training device and golf club for aiding in putting and chipping shots, the device for alternatively training right handed and left handed players with the same combined golf training device and golf club, the combined device and golf club comprising:

a first stem portion attached to and extending upward from a top end of a hand grip portion of a golf club, the golf club having a shaft, the hand grip portion and the shaft having a longitudinal axis;

a first single planar plate having a substantially flat upper surface and a substantially flat lower surface, the first single planar plate having a narrow proximal end attached to the first stem portion, and a wider distal end having a concave edge, the first single planar plate extending above the first stem portion, the first stem portion being bent at a first angle relative to the longitudinal axis of the golf club and also twisted at a second angle so that the concave edge of the wider distal end of the first single planar plate rests against a right lower inner forward forearm of a golfer;

a second stem portion attached to and extending upward from the top end of the hand grip portion of a golf club, the golf club having the shaft, the hand grip portion and the shaft having the longitudinal axis; and

a second single planar plate having a substantially flat upper surface and a substantially flat lower surface, the second single planar plate having a narrow proximal end attached to the second stem portion, and a wider distal end having a concave edge, the second single planar plate extending above the second stem portion, the second stem portion being bent at a third angle relative to the longitudinal axis of the golf club and also twisted at a fourth angle so that the concave edge of the wider distal end of the second single planar plate rests against a left lower inner forward forearm of the golfer, wherein the device is used for alternatively training right handed and left handed golfers, so that using the first single planar plate solely contacts the right forearm of a right handed golfer while no other portion of the device contacts another forearm of the golfer, and so that using the second single planar plate solely contacts the left forearm of the left

handed golfer while no other portion of the device contacts other body portions of the golfer.

Claim 23(New). The combined golf training device and golf club of claim 22, wherein the first angle and the third angle are each approximately 45 degrees, and the second angle and the third angle are each approximately 15 degrees.